

PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 45 L STREET NE WASHINGTON D.C. 20554

News media information 202-418-0500 Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SES-02377

Wednesday June 30, 2021

Satellite Communications Services re: Satellite Radio Applications Accepted For Filing

The applications listed herein have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined they are defective and not in conformance with the Commission's Rules and Regulations and its Policies. Final action will not be taken on any of these applications earlier than 30 days following the date of this notice. 47 U.S.C. § 309(b). All applications accepted for filing will be assigned call signs, or other unique station identifiers. However, these assignments are for administrative purposes only and do not in any way prejudice Commission action.

HNS License Sub, LLC

SES-LIC-20210514-00795 E E210109

Application for Authority

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID:

LOCATION: 90 Inverness Terrace E, Arapahoe, Englewood, CO

ANTENNA ID: 1 1.6 meters AVL Technologies 1.6 meter

20196.0000 - 20200.0000 MHz 400KG7D Phase modulation

29997.0000 - 29997.0000 MHz N0N 63.00 dBW CW, Tracking beacon

Points of Communication:

1 - ECHOSTAR XXIV(S3017) - (95.2 W.L.)

SES-LIC-20210529-00865 E E210115 Overon America

Application for Authority

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID:

LOCATION: 7291 N.W. 74th St (Medley Teleport), Dade, Miami, FL

25 ° 50 ' 28.00 " N LAT. 80 ° 18 ' 59.00 " W LONG.

ANTENNA ID: 4.8 Meter 4.8 meters Vertex RSI 4.8 KPC

6420.0000 - 6425.0000 MHz	3M00G7W	52.40 dBW	Digital Data, Various FEC, Various Mod., Various Information
6420.0000 - 6425.0000 MHz	3M00G7W	52.40 dBW	Digital Data, Various FEC, Various Mod., Various Information
6242.0000 - 6360.0000 MHz	3M00G7W	52.40 dBW	Digital Data, Various FEC, Various Mod., Various Information
6242.0000 - 6360.0000 MHz	36M0G7W	64.10 dBW	Digital Data, Various FEC, Various Mod., Various Information
6170.0000 - 6182.0000 MHz	3M00G7W	52.40 dBW	Digital Data, Various FEC, Various Mod., Various Information
6170.0000 - 6182.0000 MHz	3M00G7W	52.40 dBW	Digital Data, Various FEC, Various Mod., Various Information
5992.0000 - 6106.0000 MHz	3M00G7W	52.40 dBW	Digital Data, Various FEC, Various Mod., Various Information
5992.0000 - 6106.0000 MHz	36M0G7W	64.10 dBW	Digital Data, Various FEC, Various Mod., Various Information
5925.0000 - 5928.0000 MHz	3M00G7W	52.40 dBW	Digital Data, Various FEC, Various Mod., Various Information
ANTENNA ID: 4.6 Meter	4.6 meters Andre	w/ASC Signal	ESA4.6
ANTENNA ID: 4.6 Meter 6420.0000 - 6425.0000 MHz	4.6 meters Andre 3M00G7W	w/ASC Signal 52.40 dBW	ESA4.6 Digital Data, Various FEC, Various Mod., Various Information
		Ū	Digital Data, Various FEC, Various
6420.0000 - 6425.0000 MHz	3M00G7W	52.40 dBW	Digital Data, Various FEC, Various Mod., Various Information Digital Data, Various FEC, Various
6420.0000 - 6425.0000 MHz 6420.0000 - 6425.0000 MHz	3M00G7W 3M00G7W	52.40 dBW 52.40 dBW	Digital Data, Various FEC, Various Mod., Various Information Digital Data, Various FEC, Various Mod., Various Information Digital Data, Various FEC, Various
6420.0000 - 6425.0000 MHz 6420.0000 - 6425.0000 MHz 6242.0000 - 6360.0000 MHz	3M00G7W 3M00G7W 3M00G7W	52.40 dBW 52.40 dBW 52.40 dBW	Digital Data, Various FEC, Various Mod., Various Information Digital Data, Various FEC, Various Mod., Various Information Digital Data, Various FEC, Various Mod., Various Information Digital Data, Various FEC, Various
6420.0000 - 6425.0000 MHz 6420.0000 - 6425.0000 MHz 6242.0000 - 6360.0000 MHz 6242.0000 - 6360.0000 MHz	3M00G7W 3M00G7W 3M00G7W 36M0G7W	52.40 dBW 52.40 dBW 52.40 dBW 64.10 dBW	Digital Data, Various FEC, Various Mod., Various Information
6420.0000 - 6425.0000 MHz 6420.0000 - 6425.0000 MHz 6242.0000 - 6360.0000 MHz 6242.0000 - 6360.0000 MHz 6170.0000 - 6182.0000 MHz	3M00G7W 3M00G7W 3M00G7W 3M00G7W	52.40 dBW 52.40 dBW 52.40 dBW 64.10 dBW	Digital Data, Various FEC, Various Mod., Various Information
6420.0000 - 6425.0000 MHz 6420.0000 - 6425.0000 MHz 6242.0000 - 6360.0000 MHz 6242.0000 - 6360.0000 MHz 6170.0000 - 6182.0000 MHz	3M00G7W 3M00G7W 3M00G7W 3M00G7W 3M00G7W	52.40 dBW 52.40 dBW 52.40 dBW 64.10 dBW 52.40 dBW	Digital Data, Various FEC, Various Mod., Various Information Digital Data, Various FEC, Various Mod., Various Information

1 - PERMITTED LIST - ()

SES-T/C-20210524-00843 E E940535 ORBCOMM License Corp.

Application for Consent to Transfer of Control **Current Licensee:** ORBCOMM License Corp.

FROM: ORBCOMM Inc.

TO: GI DI Orion Acquisition Inc.

No. of Station(s) listed: 4

ORBCOMM Inc., and GI Partners, a U.S.-based private investment firm, request Commission consent to the transfer of control of licenses from ORBCOMM to GI Partners. On June 24, 2021, the applicants supplemented the record to reflect an additional passive investor.

SES-T/C-20210524-00844 E E030055 ORBCOMM License Corp.

Application for Consent to Transfer of Control **Current Licensee:** ORBCOMM License Corp.

FROM: ORBCOMM Inc.

TO: GI DI Orion Acquisition Inc.

No. of Station(s) listed: 2

ORBCOMM Inc., and GI Partners, a U.S.-based private investment firm, request Commission consent to the transfer of control of licenses from ORBCOMM to GI Partners. On June 24, 2021, the applicants supplemented the record to reflect an additional passive investor.

SES-T/C-20210524-00845 E E940534 ORBCOMM License Corp.

Application for Consent to Transfer of Control **Current Licensee:** ORBCOMM License Corp.

FROM: ORBCOMM Inc.

TO: GI DI Orion Acquisition Inc.

No. of Station(s) listed: 1

ORBCOMM Inc., and GI Partners, a U.S.-based private investment firm, request Commission consent to the transfer of control of licenses from ORBCOMM to GI Partners. On June 24, 2021, the applicants supplemented the record to reflect an additional passive investor.

For more information concerning this Notice, contact the Satellite Division at 418-0719; TTY 1-888-835-5322.